

# Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 96 teeth
Mobile teeth:	Circle with 60 teeth
Simplified ratio:	$\frac{96}{60} = \frac{8}{5}$

Drawings:

Number of petals:

# Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 96 teeth
Mobile teeth:	Circle with 80 teeth
Simplified ratio:	$\frac{96}{80} = \frac{6}{5}$

Drawings:

Number of petals:

# Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 96 teeth
Mobile teeth:	Circle with 72 teeth
Simplified ratio:	

Drawings:

Number of petals:
-------------------

# Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 96 teeth
Mobile teeth:	Circle with 40 teeth
Simplified ratio:	

Drawings:

Number of petals:
-------------------

# Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 105 teeth
Mobile teeth:	Circle with 42 teeth
Simplified ratio:	

Drawings:

Number of petals:
-------------------

## Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 105 teeth
Mobile teeth:	Circle with 45 teeth
Simplified ratio:	

Drawings:

Number of petals:
-------------------

## Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 105 teeth
Mobile teeth:	Circle with 56 teeth
Simplified ratio:	

Drawings:

Number of petals:
-------------------

# Hypotrochoid Record Sheet

Name:

Stationary teeth:	Inside ring with 105 teeth
Mobile teeth:	Circle with 72 teeth
Simplified ratio:	

Drawings:

Number of petals:
-------------------



# Hypotrochoid Record Sheet

Name:

Stationary teeth:
Mobile teeth:
Simplified ratio:

Drawings:

Number of petals:
-------------------

# Hypotrochoid Record Sheet

Name:

Stationary teeth:
Mobile teeth:
Simplified ratio:

Drawings:

Number of petals:
-------------------